- Plug the internal modem, fasten the modem after confirming you have plugged well. Put back the case.
- 4) Plug one end of the phone line into LINE port on the modem. If you want to use a telephone on the same line, use the RJ11 cable attached to connect the telephone to the PHONE port of the Modem.

4. Software Installation

Assuming your system is windows 2000, other windows system is similar

- When power on your computer, Windows 2000 will detect a new hardware, PCI Device, click Next.
- Device Driver Wizard window will appear. Choose the default option Search for the best driver for your device (Recommended) and click the Next button.
- 3) Choose Specify a location, Click Next.
- Input the directory of the driver or click Browse o the driver directory of your CD driver. (The details please refer to the directory label on the CD bag.)
- Click Next, Windows will prompt the digital-signature has not been found. Click Yes.
- 6) Click Finish.

In Win98, the driver installation is similar to the above; you may choose the default option to finish the installation. After the installation, if there is a prompt to install "WAVE DEVICE FOR VOICE MODEM" just cancel it.

5. Dial for connection to Internet

- In Win98, please confirm that you have installed the "Dial network" in the Windows components "Communication".
- 2) In Win98, please confirm that you have installed TCP/IP protocol.
- 3) To establish Dial-connection (e.g. Win2k).

Go into Control Panel\Network and Dial-up Connections, double-click New connection, click Next.

Choose Dial to specified Network, click Next.

Input the telephone number dialed, click Next.

You may allow all users in Win2k or only you to use the connection. Click Next.

Input the name of the Dial Connection.

Finish.

The basic configurations have been finished. You can dial to connect to the Internet. You can also click the Property in the Connection dialog box to set other configurations.

Appendix: Contact Information

For help with the installation or operation of the TP-LINK TM-IP5600/ TM-IA5629V Modem, please contact us.

TP-LINK TECHNOLOGIES CO., LTD.

Add: 3/F., Building R1-B, Hi-tech Industrial Park, Shennan Rd., Shenzhen P.R.China

E-mail: support@tp-link.com
Website: http://www.tp-link.com

Made in China

TM-IP5600/TM-IA5629V

56K Internal PCI Fax Modem



COPYRIGHT & TRADEMARKS

Specifications are subject to change without notice. **TP-LINK*** is a registered trademark of TP-LINK TECHNOLOGIES CO., LTD. Other brands and product names are trademarks or registered trademarks of their respective holders.

No part of the specifications may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from TP-LINK TECHNOLOGIES CO., LTD. Copyright© 2011 TP-LINK TECHNOLOGIES CO., LTD. All rights reserved.

Package Contents

The following contents should be found in your box:

One Internal Modem

One RJ11 Cable

One Driver CD

Note: If any of the above contents is damaged or missing, please contact the retailer from whom you purchased the TM-IP5600/TM-IA5629V Modem for assistance.

1. Introduction

Thank you for choosing the TP-LINK internal Modem for your personal computer. Now you can experience the high quality of communication products for your computer application.

This manual provides the operating instruction for user installation procedures. If you encounter any problem during the installation or using your modem that cannot be solved with the help of this manual, please do not hesitate to contact your dealer for technical support.

2. Feature

Data Modem Communication Protocol:

ITU-T V.92/V.90, 56Kbps ITU-T V.34, 33600 to 2400 bit/s ITU-T V.32bis, V.32 ITU-T V.22bis,V.22 ITU-T V.23, V.21 Bell 212A,103

Fax Protocol:

ITU-T V.17, V.29, V.27ter, and V.21 Channel 2 TIA/EIA 578 class 1 FAX. Fax Speed High to 14400bps

Voice (only for TM-IA5629V):

Voice/Audio Mode Speaker/MIC iack

Data Correct: V.42 LAPM and MNP2-4

Data Compression: V.44/V.42 bis and MNP5

Command System: EIA/TIA 578 Class 1 Concurrently Hays AT

Command

Operating System Support: Windows 98. Windows ME.

Windows2000, Windows XP, and Windows 7

Flow Control: XON/XOFF or RTS/CTS

Protect Circuit: Internal arrester circuit

V.92 and V.44 New Features:

Modem On Hold
Quick Connect
PCM UP Stream
V.44 Data Compression

Note: V.92 and V.44 function need network support.

3. Hardware Installation

The basic steps for hardware installation is as follows:

- 1) Turn off your computer. Then open the case of your Computer.
- Put off the metal cover on the PCI bus slot which you would like to install the modem.